Use Attainability Analysis

for

WBID 2402 Sugar Camp Hollow

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Field Data Sheets for Recreational Use Stream Surveys

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Data Sheet A - Water Body Identification

2005 JUL -7 PM 12: 35

WATER PROTECTION PROGR
Water Body Name (from USGS 7.5' quad): Sygaz Camp Hollow
8-digit HUC: 11010002
Missouri WBID #: 2402
County: BARRY
Upstream Legal Description: 5 9 T 23N R 26W
Downstream Legal Description: 5 9 Ta3N R 26W
Upstream Coordinates: N 36.70834 W 93.74240 5M
Downstream Coordinates: N 36.70834 W 93.74240
Discharger Facility Name(s):
Discharger Permit Number(s):
Number of Sites Evaluated: (1)
Name of Surveyor and Telephone Number: CRAIQ Chatfield 816-622-7095
Organization: Mo DNR SwcP
Position: Soil Scientist

I, the undersigned, hereby affirm to the best of my knowledge, that all information reported on this UAA datasheet is true and accurate.

Signed:	0	<u>,</u>	4	ch	tid	Date:	Ų	128	05		
		/	/					1			



Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID #: 24	102-01	Site Location De	Site Location Description:				
Site GPS Coordinates: N	· · · · · · · · · · · · · · · · · · ·	12HO SURAR	- CAMP Hollow				
Date & Time: 6/28		Facility Name:					
Personnel: CAA	chatfield	Permit Number:	Permit Number:				
Current Weather Condition	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Weather Conditi	Weather Conditions for Past 7 days:				
Photo Ids: Upstream: NB		am: WBD2402 -01 Other	••				
	00-168	100-169					
Uses Observed*:							
Swimming	Skin diving	SCUBA diving	☐ Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	☐ Boating	Wading	Rafting			
Hunting	☐ Trapping	Fishing	None of the above	Other:			
Describe: (include numbe	r of individuals recreatin	g, frequency of use, photo-	documentation of evidence	of recreational uses, etc.)			
		•		•			
	•	•					
	÷			10 April 10			
Surrounding Condition	5*• O fords all that many		Assach whataa afariidan				
items of interest.)	s . (Mark all that promo	te or impede recreational t	ises. Attach photos of evider	ice of unusual			
City/county parks	Playgrounds 1	MDC conservation lands	Urban areas	Campgrounds			
☐ Boating accesses	State parks	National forests	☐ Nature trails	Stairs/walkway			
☐ No trespass sign			Other:				
	<u> </u>	<u> </u>					
Evidence of Human Use	e*:						
Roads	Foot paths/prints	Dock/platform	Livestock Watering	RV / ATV Tracks			
☐ Rope swings	Camping Sites	☐ Fire pit/ring	☐ NPDES Discharge	Fishing Tackle			
Other: NA							
Site Locations Map(s):	Attach a map of entire	re segment with assess	ment sites clearly labele	ed. Mark any			

other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

Page Two - WBID # 2462:

Stream Morphol Upstream Vie		sical Dim	ensions:						
	th (ft):		Length (ft):	Avg. Depth (1	ît):	Max. Depth ((ft):		
Run Wic	lth (ft):			Avg. Depth (1			(ft):		
	lth (ft):			Avg. Depth (1	· · · · · · · · · · · · · · · · · · ·	Max. Depth (
☐ Flow Pres	sent? [☐ Yes [NO DRY	Estimated (ft ³		•			
Downstream '	View P	hysical I	/ Dimensions:						
☐ Riffle Wid	lth (ft):		Length (ft):	Avg. Depth (1	ft):	Max. Depth ((ft):		
☐ Run Wic			Length (ft):	Avg. Depth (ft):	Max. Depth (ft):			
Pool Wic			Length (ft):	Avg. Depth (ft):	Max. Depth (ft):			
☐ Flow Pres	sent? [Yes [NO ORY	Estimated (ft ²	/sec):				
Substrate*: (The 5 % Cob	ble	95 %	Gravel	% Sand	% Silt	% Mud/Clay	% Bedrock		
Water Characte	rietice:	*• (Mark a	Il that analy				· .		
Odor:		Sewage	☐ Musky	Chemical	☐ None	Other:	`NA		
Color:		Clear	Green	Gray	☐ Milky	Other:	NA		
Bottom Deposit	: 🗆	Sludge	Solids	Fine sediments	None	Other:	GRAVE		
Surface Deposit	: 🗆	Oil	☐ Scum	☐ Foam	☐ None	Other:	NA		
*This information is comprehensive unde decision on the recre	not to be estanding	e used sole g of water e analysis t	ly for removal of a conditions. Conse out may point to co	including information recreational use design quently, this information odditions that need further than the work of my knowledge, the control of the contro	ation but rathen n is not intende er analysis or th	is to provide a mod d to directly influe nat effect another u	ore nce a use.		
datasheet is true			ار کیا	and the second	6/20	lne.			
Organization:	-7, 16	DNR	swep	Date: Position	n: 50	scientia			

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